

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

APRIL 26.

The President, SAMUEL G. DIXON, M. D., in the Chair.

Twenty-six persons present.

A paper entitled "Materials toward a Natural Classification of the Cylindrelloid Snails," by Henry A. Pilsbry and E. G. Vanatta, was presented for publication.

Rock Inscriptions in Kauai, Hawaiian Islands.—Dr. Benjamin Sharp exhibited a specimen of coquina received from Mr. J. K. Farley of Kauai. He had visited Mr. Farley in 1893 with the hope of seeing some rock inscriptions usually covered with sand. An effort to uncover the rocks and expose the inscriptions had then been unsuccessful, although the bed rock had been reached at a depth of six feet. The following letter, accompanied by drawings of the inscriptions, has recently been received:—

KOLOA, KAUAI, HAWAIIAN ISLANDS, July 13th, 1897. Dr. Benj. Sharp,

DEAR SIR:—When you were here in October, 1893, I promised you that I would send you any new information that I might obtain regarding the figures cut into the sandstone' ledge at Keoneloa, also diagrams of them if I ever saw them again.

On June 15th a native fisherman told me that the drawings were exposed to view at low tide. I went to Keoneloa June 16th, 17th, 18th, 19th and 21st, and send you herewith, in another package, the result of the visits. On the last date I could do nothing but try cutting the rock with a hatchet and an old native stone adze, as a high surf was fast covering the ledge again with sand.

With a hatchet one could, I think, make a four foot figure in about two hours, steady work; with the adze it would take at least six times as long, and use up a number of such tools. Most of the figures look as if they had been cut with a semi-pointed implement like a rounded cold chisel. With the corner of the stone adze I was able to make about the same kind of a cut. A whirling motion that I noticed the waves as they ran off the rock gave to the sand, lodged it in the cuts and this may have worn the cutting into the sort of rounded pockets noticed.

I had a talk, June 17th, with an old native woman named Kauila, who has lived near Keoneloa for many years. She said:—
"I first saw the pictures when I was about thirteen years old (that was in 1848). I went to see them with my school-teacher and his other scholars and two Roman Catholic priests. My teacher's name was Alexandro, a Frenchman. He was the first Roman

¹The rock is coquina, not sandstone.

North-west Indians, who could, I believe, easily, in their large canoes, sail or drift down to the islands with the currents, in a shorter time than a Japanese junk could. One can usually see half a dozen N. W. drift logs on the beach at Keoneloa. On the beaches of Niihau, some fifty miles away, hundreds of logs and Red Wood posts have been picked up a few months after freshets on the Pacific coast of the U. S. and B. C., had washed out the logging dams of the saw mills.

The last figure on my diagram, I take it, was made to represent

a woman in parturition.

P. S. Since writing the foregoing, I have seen Dr. Emerson of this place. He tells me that eight or nine years ago, he saw on the beach at Honaunau, Kona, Hawaii, somewhat similar drawings, cut into lava rock. Honaunau is not far from Keei, the place at which the Spanish man and woman are said to have landed in about 1527-28. The natives of Hawaii know nothing of the workers. Dr. Emerson says: Kackeoewa came from a Hawaiian family. My "cross" may be a totem.

Mr. Wm. W. Jefferis was appointed Curator of the William S. Vaux Collections for the current year.

The following were appointed the Committee on the Hayden Memorial Award for 1898:—Messrs Persifor Frazer, Angelo Heilprin, Theodore D. Rand, Benjamin Smith Lyman, and Jos. P. Lesley.

The following were ordered to be printed:—